

DECORATIVE STEEL CEILINGS

✱ AND ✱

SIDEWALLS

Manufactured by
**WOLF STEEL CEILING
COMPANY**

**Metal Ceilings, Walls and Lath
525 WEST 23rd STREET
NEW YORK CITY**



Ceiling Catalogue Number Twelve

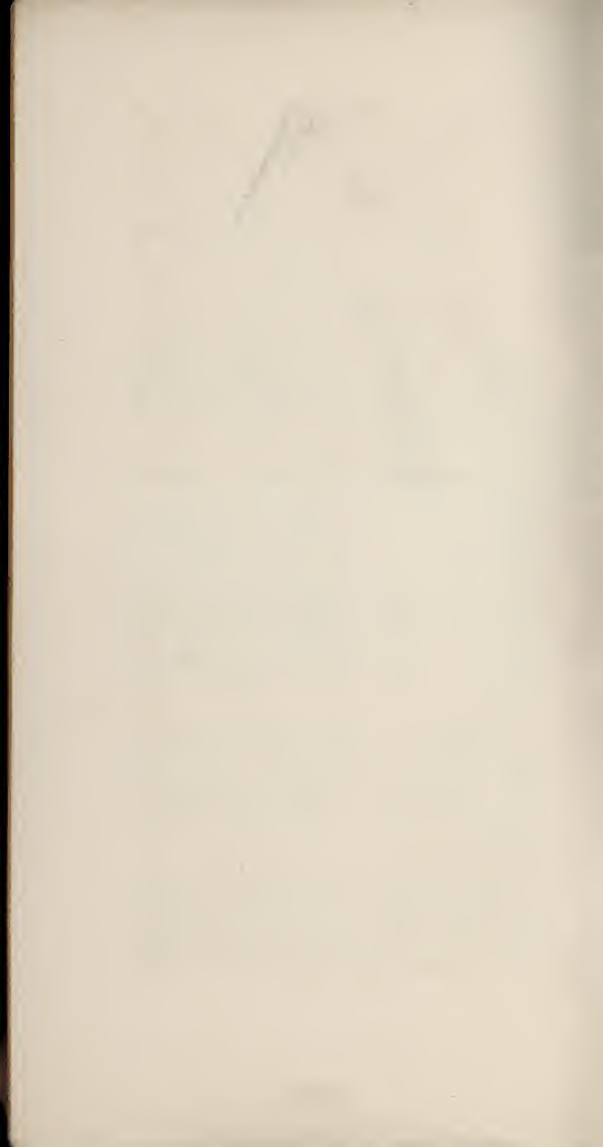
FOREWORD

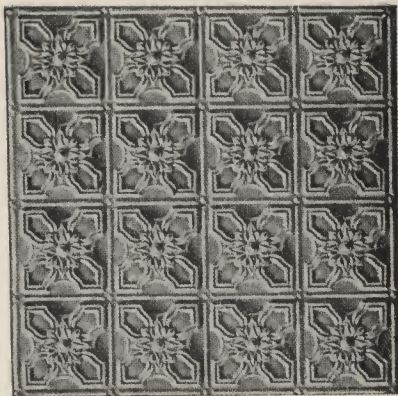
A number of the most popular units and designs of WOLF STEEL CEILINGS are shown in this miniature catalogue.

These goods are used in the best buildings of all classes; Stores, Warehouses, Private residences, Schools, Theatres, etc. They meet the demand for a durable, decorative and incombustible interior finish. The acoustic properties of a room are greatly improved when lined with stamped metal.

Ceilings of all shapes and sizes have been successfully treated with our goods, and the large variety of patterns permits different arrangements.

Our ceilings have the improvements in construction which long experience has proven desirable, and are better than ever before.

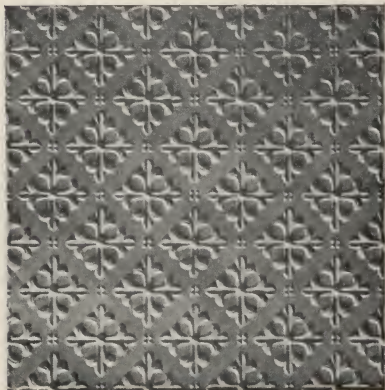




NO. 40—6" MULTIPLE

Size of Sheets 24" x 48"
24" x 96"

8 cents per square foot



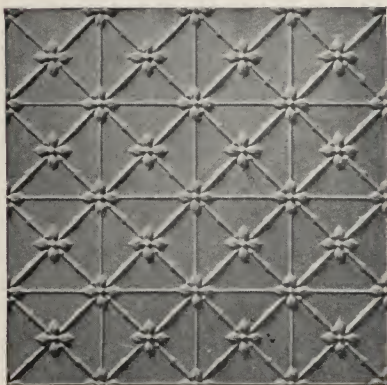
NO. 41—6" MULTIPLE

Size of Sheets 24" x 48"
24" x 96"

8 cents per square foot



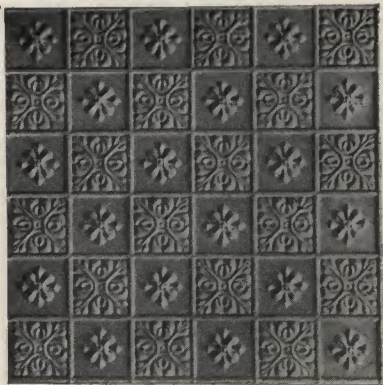
NO. 42—6" MULTIPLE
 Size of Sheets 24" x 48"
 24" x 96"
 8 cents per square foot



NO. 43—6" MULTIPLE
 Size of Sheets 24" x 48"
 24" x 96"
 8 cents per square foot



NO. 44—12" MULTIPLE
 Size of Sheets 24" x 48"
 24" x 96"
 8 cents per square foot



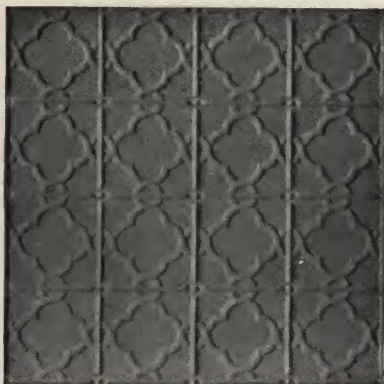
NO. 45—4" MULTIPLE
 Size of Sheets 24" x 48"
 24" x 96"
 8 cents per square foot



NO. 46—SIDEWALL

Size of Sheets 24" x 48"
24" x 96"

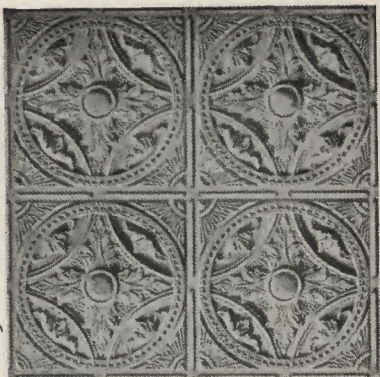
8 cents per square foot



NO. 48—6" MULTIPLE

Size of Sheets 24" x 48"
24" x 96"

8 cents per square foot



NO. 18—12" MULTIPLE

Size of Sheets 24" x 48"
24" x 96"

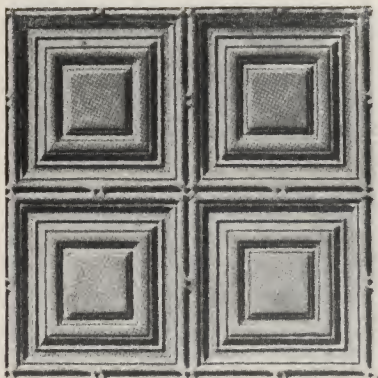
8 cents per square foot



NO. 90—12" MULTIPLE

Size of Sheets 24" x 48"
24" x 96"

8 cents per square foot



NO. 28—12" PANEL

Size of Sheets 24" x 48"

24" x 96"

8 cents per square foot

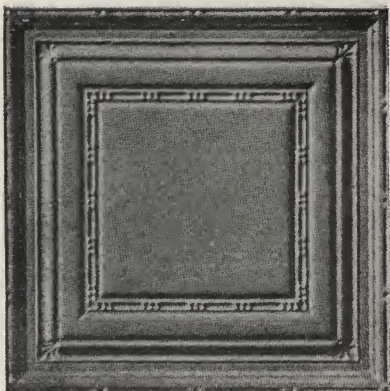


NO. 34—12" PANELS

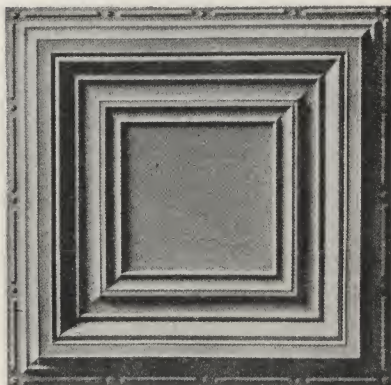
Size of Sheets 24" x 48"

24" x 96"

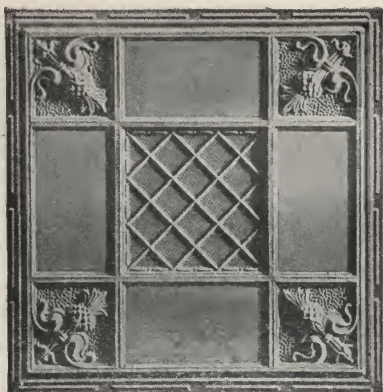
8 cents per square foot



NO. 14—24" PANEL
Size of Sheets 24" x 48"
8½ cents per square foot



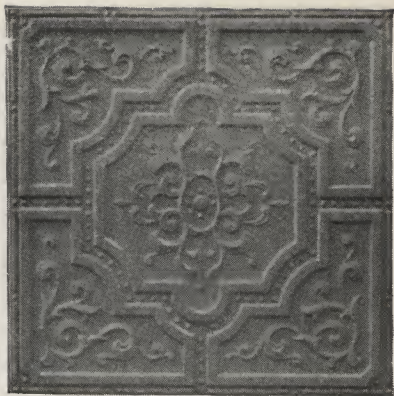
NO. 10—24" PANEL
Size of Sheets 24" x 48"
24" x 96"
8½ cents per square foot



NO. 15—24" PANEL
Size of Sheets 24" x 96"
8½ cents per square foot



NO. 80—24" PANEL
Size of Sheets 24" x 96"
9 cents per square foot



NO. 7—24" PLATE

Size of Sheets 24" x 48"
24" x 96"

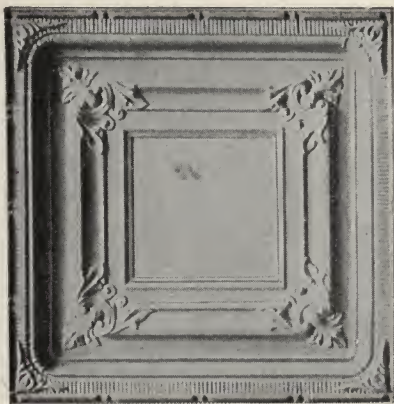
8 cents per square foot



NO. 21—24" PLATE

Size of Sheets 24" x 48"
24" x 96"

8 cents per square foot



NO. 401—24" PANEL
 Size of Sheets 24" x 24"
 24" x 48"
 9 cents per square foot



NO. 407 CENTRE—24" PLATE
 4 Parts make Centre
 Size of Sheets 24" x 24"
 12 cents per square foot



NO. 26—24" PANEL
Size of Sheets 24" x 24"
24" x 48"
9 cents per square foot



NO. 23 CENTRE—24" PLATE
4 Parts make Centre
Size of Sheets 24" x 24"
10 cents per square foot



NO. 95—SIDEWALL

Size of Sheets 24" x 48"

24" x 96"

8 cents per square foot

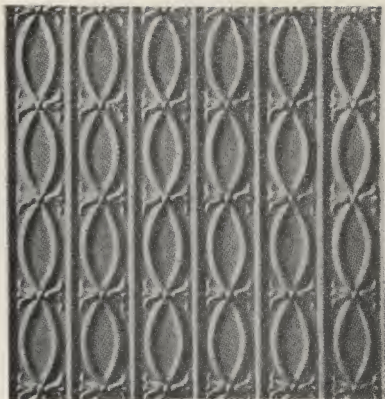


NO. 39—SIDEWALL

Size of Sheets 24" x 48"

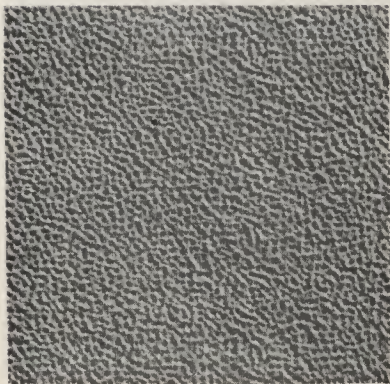
24" x 96"

8 cents per square foot



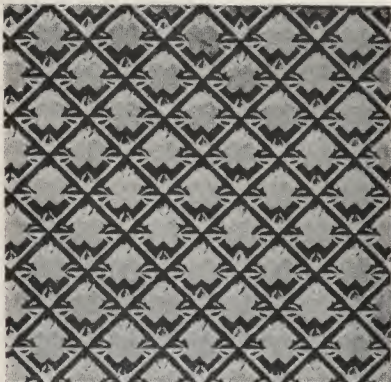
NO. 300

Size of Sheets 24" x 96"
7½ cents per square foot



NO. 500

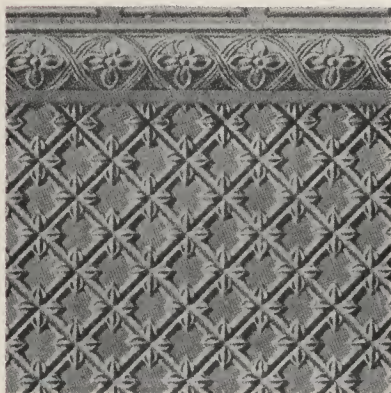
Size of Sheets 24" x 96"
8 cents per square foot



NO. 67 MULTIPLE

Size of Sheets 24" x 96"

8 cents per square foot



NO. 77—12" x 96"—15" x 96"—18" x 96"

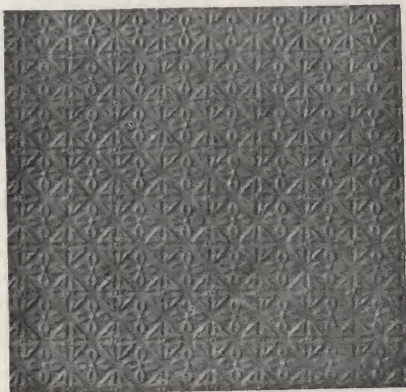
Filler with molding attached

8 cents per square foot



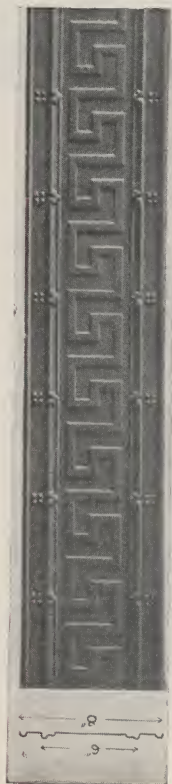
NO. 57 FILLER

12", 15", 18" wide, 48" long
8 cents per square foot



NO. 47—3" MULTIPLE

Size of Sheets 24" x 48"
24" x 96"
8 cents per square foot



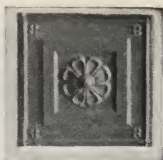
NO. 72—BORDER 6", 8", 10" wide, 48" or 96" long
9 cents per square foot



NO. 72A
10 cents each



NO. 83—BORDER 6", 8", 10" wide, 48" or 96" long
9 cents per square foot



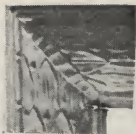
NO. 83A
10 cents each



NO. 144 6" wide 8 cents per linear foot



NO. 144—TEE
10 cents each



NO. 144—ELL
10 cents each



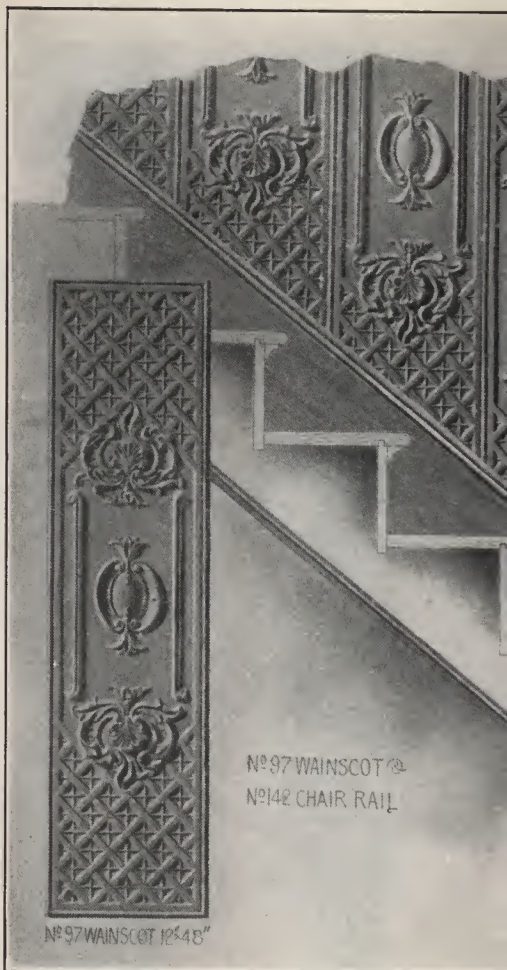
NO. 112—MOULDING 7½" wide 10 cents per linear foot



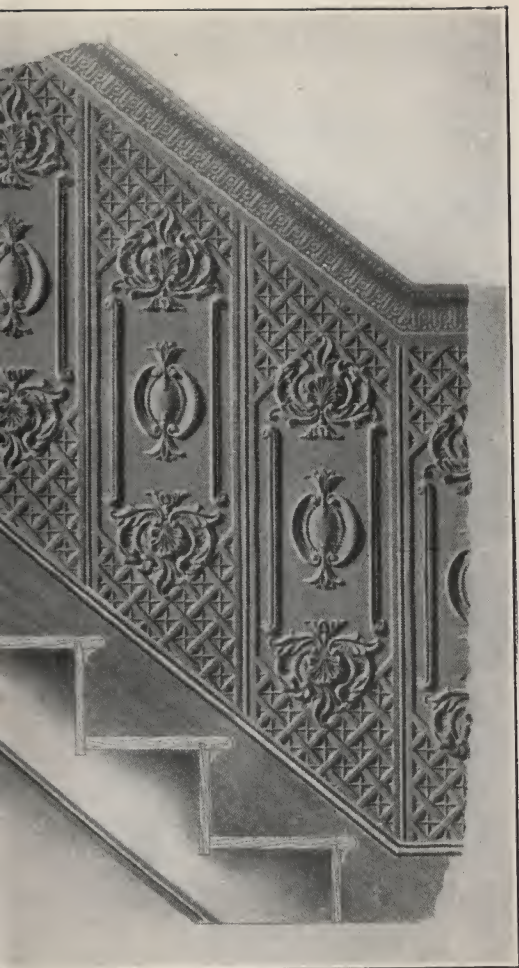
NO. 112—TEE
15 cents each



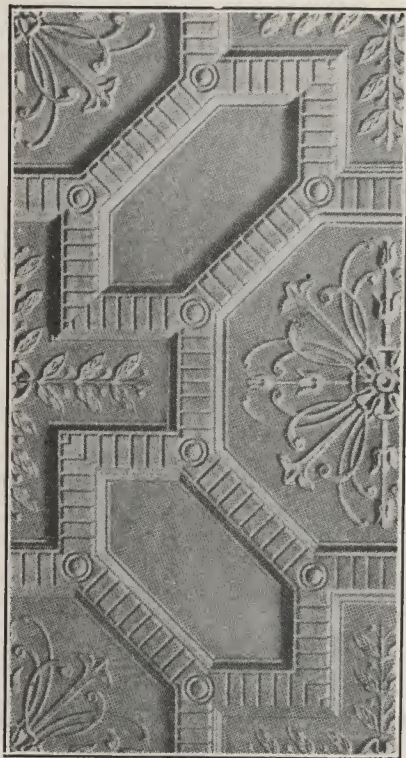
NO. 112—ELL
15 cents each



NO. 97—WAINSCOT PANEL 12" x
NO. 142—CAP 4 1/2" x



" or 12" x 48" 9 cents per square foot
7 cents per lineal foot



NO. 11

24" x 48"

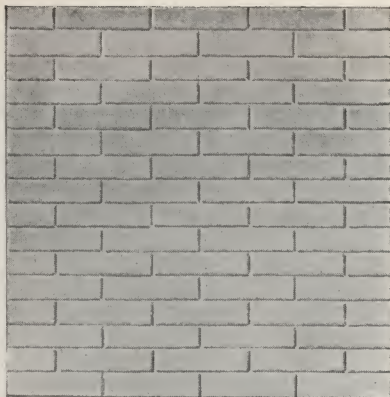
Made in Sheets 24" x 48"

10 cents per square foot



DESIGN NO. 215—Scale $\frac{3}{8}$ inch 1 foot. Showing pattern No. 11 with its finishing moulding No. 11A, a small margin of crimped metal and the cornice No. 132. (See page 33.)

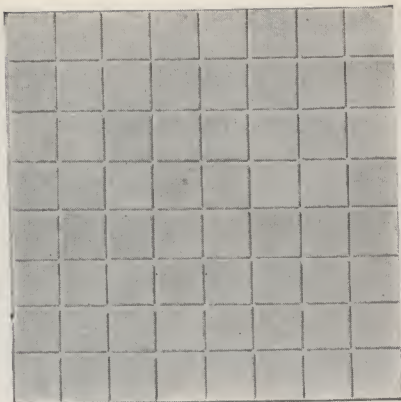
This design can be used on ceiling of any size or shape, as the pattern can be cut off at any point without detriment to its appearance. Other cornice moulding may be used when the No. 132 is not desired.



NO. 74—1½" x 6" TILE
 Size of Sheets 24" x 48"
 24" x 96"
 8 cents per square foot



NO. 75—3" x 6" TILE
 Size of Sheets 24" x 48"
 24" x 96"
 8 cents per square foot



NO. 76—3" x 3" TILE

Size of Sheets 24" x 48"
24" x 96"

8 cents per square foot



NO. 88—4" x 4" TILE

Size of Sheets 24" x 48"
24" x 96"

8 cents per square foot



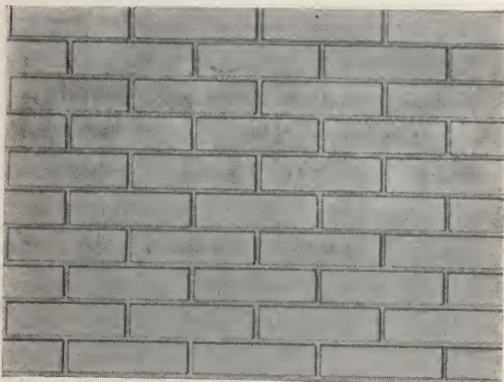
NO. 71—ROCKFACE BRICK

2¼" x 8" Block

Size of Sheets 24" x 96"

8 cents per square foot

Also made in Galvanized Iron



NO. 73—BRICK PATTERN

2¼" x 8" Block

Size of Sheets 24" x 96"

8 cents per square foot

Also made in Galvanized Iron



NO. 115—CORNER
25 cents each



NO. 115B 10" wide—14 cents per linear foot
NO. 115A 8" wide—14 cents per linear foot

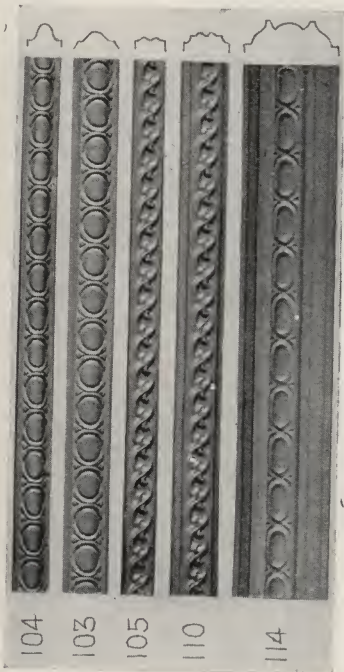


NO. 143—4" MOULDING
48" long
7 cents per linear foot



99

108



104

103

50



411

No.	99—1"	wide,	3	cents	per	foot	No.	103—3"	wide,	4	cents	per	foot
No.	108—1½"	wide,	4	cents	per	foot	No.	105—2"	wide,	4	cents	per	foot
No.	104—2"	wide,	4	cents	per	foot	No.	110—3"	wide,	6	cents	per	foot



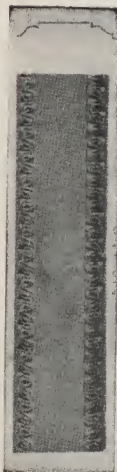
NO. 121— $2\frac{1}{4}$ " x $2\frac{1}{2}$ " 5 cents per lineal foot



NO. 135—3" x 3" 6 cents per lineal foot



NO. 126— $3\frac{1}{2}$ " x $3\frac{1}{2}$ " 7 cents per lineal foot



NO. 140—CROSS PIECE
4", 6", 8" wide, any length up to 96" long
10 cents per square foot



NO. 65A—COVE 10" x 10"—48" long 14 cents per linear foot



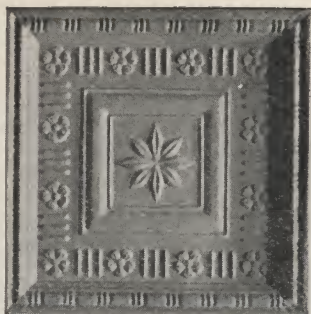
NO. 145—CORNICE 6" x 7"—48" long 11 cents per linear foot



NO. 132—CORNICE 8" x 8"—48" long 12 cents per linear foot



NO. 52—BORDER 14" or 18" wide, 96" long
8 cents per square foot



NO. 52A 18" x 18"
25 cents each



NO. 53—BORDER 15" or 19" wide, 96" long
8 cents per square foot



NO. 53A 19" x 19"
30 cents each



NO. 507
7½"
22 cents each



NO. 510
10"
35 cents each



NO. 524—CENTRE
24" x 24" square
80 cents each

NO. 523—CENTRE
23" diameter round
80 cents each



NO. 519
19½"
80 cents each



NO. 525—CENTRE
24" x 24" inches square
80 cents each

NO. 526—CENTRE
23" diameter round
80 cents each



NO. 142—4" CAP

48" long

7 cents per lineal foot



NO. 141—BASE

4", 6", 8" wide, 48" long
12 cents per square foot



WING BEAD

This is one of the most rigid corner beads of the Wing type. It is very easy to erect and gives a perfect angle. Made in stock lengths of 6, 8, 9, 10 and 12 feet of 26 and 24 gauge galvanized metal and shipped in bundles of 10 pieces. Weight per 1,000 feet 26 gauge, 165 pounds; 24 210 pounds.

Clips are not necessary with Wing head, but can be supplied if desired.



Following table refers to Standard lath:

Gauge	Wt. Per Sq. Yd.	Weight Per Sq. Yd. Cut from Galvanized Shts.	Yards Per B'dle. 24"x 96"
26	2.4 lbs.	2.60 lbs.	16
24	3.0 lbs.	3.20 lbs.	16

STANDARD METAL LATH

Because of its forming qualities, we recommend Standard lath for all work where bending is required. Use it for corners, for ornamental furring of any description.

Standard lath proves very satisfactory for all lath purposes, but $\frac{3}{8}$ inch Ribplex for the straight-away work and Standard lath for corners and formed work is the perfect combination.

13

42 258

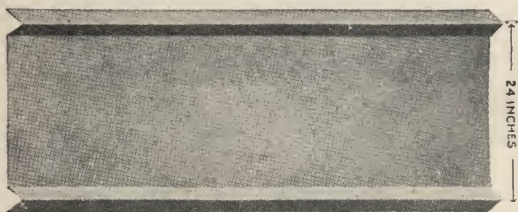
W 310

3

628

640

FIRE-RESIST CEILING AND WALLS



TWO V CRIMP—PAINTED

To comply with the law of the New York City Fire and Building Departments a patented and approved fire-resisting ceiling or wall is required.

This is constructed of one-half inch Coca-Fibre plaster boards, covered with 26 gauge two V crimp, painted steel sheets.

This fire-proof construction is used in Garages, Loft Buildings and Stair Enclosures, forming a neat, durable covering, dust and vermin proof.

